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establishing or generating common cryptograp

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Internationally regulated system for one to one cryptographic communications ...

US Pat. 5852665 - Filed Jul 18, 1996 - Fortress U & T Ltd.

being subject to an individual nation from among a third plurality of nations.

... generating a sender-encrypted session key by generating a session key, ...

Internationally regulated system for one to one cryptographic communications ...

US Pat. 5664017 - Filed May 8, 1995 - Fortress U & T Ltd.

ID, public key and 35 Stm further in accordance with a preferred embodiment ... and a public key a plurality of decrypting agencies. A cryptographic device ...

CENTRALIZED VERIFICATION SYSTEM

US Pat. 3798605 - Filed Jun 30, 1971 - International Business Machines Corporation During the first round of the cryptographic system, the mangier 30 performs no initial ... subscribers, said method comprising the steps of: establishing a ...

Method for algorithm independent cryptographic key management

US Pat. 5179591 - Filed Oct 16, 1991 - Motorola, Inc.

55 An element common to these diverse cryptographic devices and algorithms is the need for authorized senders and receivers to share cipher key information

Communication apparatus and a communication system

US Pat. 6078663 - Filed Jun 26, 1996 - Canon Kabushiki Kaisha

Sixth Embodiment In this embodiment, employed for cryptographic communication ... are respectively a key that is used in common between subscribers A and B,

Algorithm independent cryptographic key management

US Pat. 5230020 - Filed Sep 30, 1992 - Motorola, Inc.

An element common to these diverse cryptographic devices and algorithms is the need for authorized send- ers and receivers to share cipher key information ...

Data security scheme for point-to-point communication sessions

US Pat. 5627892 - Flied Apr 19, 1995 - General Instrument Corporation of Delaware Common keys are keys virtual connections are established between a "headend" or which are used across a population of different subscribers, ...

Key controlled block cipher cryptographic system

US Pat. 4255811 - Filed Mar 25, 1975 - International Business Machines Corporation The binary **key** suitable for use in information handling systems such as is ... data in a plurality of nonlinear and affine transforma- such a cryptographic ...

Communication method and device

US Pat. 5793866 - Filed Dec 13, 1995 - Motorola, Inc.

11 public **key** and **generating** a derived signal, the controller to ... the session signal is a seed used to establishing a cryptographic key that is used to ...

Apparatus and method for authentication and encryption of a remote terminal ...

US Pat. 6075860 - Filed Feb 19, 1997 - 3Com Corporation

A computer network 104 is comprised of a plurality of local terminals 106

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